	Hits	Search Text	DBs
4		(amicanduster AD Lantical AD Lamplifier\$1 AD ann) SAME substrate SAME //mack\$1mbades\ OD (mack AD L	
1	30	zehnder) OR interferometer)	US-PGPUB; USPAT
2	2	(((mach\$1zehnder) OR (mach ADJ zehnder) OR interferometer) SAME symmetric\$4) AND ((semiconductor ADJ optical ADJ amplifier\$1 OR soa) SAME substrate SAME ((mach\$1zehnder) OR (mach ADJ zehnder) OR interferometer))	US-PGPUB; USPAT
3	1	(logic ADJ gate) AND ((semiconductor ADJ optical ADJ amplifier\$1 OR soa) SAME substrate SAME ((mach\$1zehnder) OR (mach ADJ zehnder) OR interferometer))	US-PGPUB; USPAT
4	12	(switch\$3) SAME ((semiconductor ADJ optical ADJ amplifier\$1 OR soa) SAME substrate SAME ((mach\$1zehnder) OR (mach ADJ zehnder) OR interferometer))	US-PGPUB; USPAT
5	18	clock\$3 AND ((semiconductor ADJ optical ADJ amplifier\$1 OR soa) SAME substrate SAME ((mach\$1zehnder) OR (mach ADJ zehnder) OR interferometer))	US-PGPUB; USPAT
5	5	(clock ADJ signal\$1) AND ((semiconductor ADJ optical ADJ amplifier\$1 OR soa) SAME substrate SAME ((mach\$1zehnder) OR (mach ADJ zehnder) OR interferometer))	US-PGPUB; USPAT
7	2	((clock ADJ signal\$1) SAME (amplifier\$1 OR soa)) AND ((semiconductor ADJ optical ADJ amplifier\$1 OR soa) SAME substrate SAME ((mach\$1zehnder) OR (mach ADJ zehnder) OR interferometer))	US-PGPUB; USPAT
В	1	(processor SAME (fiber\$1 NEAR2 optic\$2)) AND (header SAME payload) AND ((blaze\$1 NEAR3 grating) SAME switch\$3)	US-PGPUB; USPAT
9	1	regenerat\$3 SAME (semiconductor ADJ optical ADJ amplifier\$1) SAME interferometer SAME substrate	US-PGPUB; USPAT
10	1	substrate	EPO; JPO; DERWENT
11	1		EPO; JPO; DERWENT
	66		US-PGPUB; USPAT
	2		US-PGPUB; USPAT
14	2		US-PGPUB; USPAT
15	7	(((mach\$1zehnder) OR (mach ADJ zehnder)) SAME (optical ADJ amplifier\$1)) AND (((logic ADJ gate) OR (optical ADJ process\$3)) SAME (optical ADJ amplifier\$1))	US-PGPUB; USPAT
16	3	((mach\$1zehnder) OR (mach ADJ zehnder)) SAME ((logic ADJ gate) OR (optical ADJ process\$3)) SAME (optical ADJ amplifier\$1)	US-PGPUB; USPAT
17	24	((optical ADJ switch\$3) OR (optical ADJ process\$3)) SAME (semiconductor ADJ optical ADJ amplifier\$1) SAME substrate	US-PGPUB; USPAT
18	5	amplifiers) SAME substrate)	US-PGPUB; USPAT
19	49	((logic ADJ gate) OR (router)) SAME (semiconductor ADJ optical ADJ amplifier\$1)	US-PGPUB; USPAT
20	12	((logic ADJ gate) OR (router)) SAME (semiconductor ADJ optical ADJ amplifier\$1) SAME interferometer	US-PGPUB; USPAT
21	3	transparency AND (((logic ADJ gate) OR (router)) SAME (semiconductor ADJ optical ADJ amplifier\$1) SAME interferometer)	US-PGPUB; USPAT
22	5	interferometer	US-PGPUB; USPAT
	25		US-PGPUB; USPAT
	5		EPO; JPO; DERWENT
25	10	(1-8	EPO; JPO; DERWENT
26	4		EPO; JPO; DERWENT
	84		US-PGPUB; USPAT
28	14	KUDITCHER-amos.IN.	US-PGPUB; USPAT
	4	(("6795605") or ("6654157") or ("6611366") or ("6407851")).PN.	US-PGPUB; USPAT
30	2	(("6721473") or ("6445502")).PN.	US-PGPUB; USPAT
31	51	("20020035193" "20020105697" "20030081878" "20030086465" "20030095736" "4011009" "4900119" "5103340" "5 212743" "5291502" "5311360" "5343542" "5459610" "5500761" "5654819" "5659418" "5661592" "5701193" "574527 1" "5751469" "5774252" "5825528" "5835255" "5841579" "5850492" "5870221" "5909303" "5914804" "5920391" "59 43155" "5943158" "5943454" "5949571" "5949801" "5960133" "5974207" "5986796" "5999319" "0055147" "6002513	
<u> </u>		" "6025950" "6041071" "6123985" "6204946" "6271052" "6301274" "6341039" "6373632" "6381387" "6407851" "643 9728").PN.	2004 1026/-
	124	((logic ADJ gate) OR (optical ADJ process\$3)) SAME (optical ADJ amplifier\$1)	US-PGPUB; USPAT
	169		US-PGPUB; USPAT
	269	(359/295).CCLS.	US-PGPUB; USPAT
35	247		US-PGPUB; USPAT
	330	(359/344).CCLS.	US-PGPUB; USPAT
37	320		US-PGPUB; USPAT
	502131		US-PGPUB; USPAT
39	505/\	(385/47).CCLS. (385/47).CCLS.	US-PGPUB; USPAT
40	821	(359/291).CCLS.	US-PGPUB; USPAT
<del>1</del> U		(395(49) COL C	LIC DODLE LICEAT
	1018	(385/18).CCLS.	US-PGPUB; USPAT
41	1018 96		US-PGPUB; USPAT

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